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October 3, 2002

OCT 0 9 2002

Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, S.W. Room TW-A325 Washington, D.C. 20554

> Ex Parte Presentation - Universal Service Contribution Mechanism. Re: CC Dkt. Nos. 96-45, 98-171, 90-571, 92-237, NSD File No. L-00-72; and CC Docket Nos. 99-200, 95-116, 98-170.

Dear Ms. Dortch.

The Ad Hoc Telecommunications Users Committee (hereinafter "Ad Hoc" or the "Committee") pursuant to section 47 C.F.R. § 1.1206(b) of the Commission's Rules, hereby submits a written ex parte communication and two copies in the above-referenced proceedings.

Through this letter, Ad Hoc (1) advises the Commission of the Committee's withdrawal of its support for the "residual" aspect of the USF assessment methodology advanced by the Coalition for Sustainable Universal Service (CoSUS); (2) offers reasons and data for a decision not to "cap" assessments on residential and single line business installations and activated wireless numbers and pagers; (3) renews its plea that the Commission's truth-in-billing policies and rules foreclose carriers from marking-up federal Universal Service Fund (USF) surcharges; and (4) submits data and views on alternative USF assessment methodologies.

Assessing Multi-Line Connections On A Residual Basis Presents Α. Unacceptable Risks For Multi-line Subscribers And The Commission.

CoSUS's recommendation for reforming the USF assessment mechanism would, when finally implemented, assess (1) a \$1.00 contribution obligation on residential and single line business connections and on activated wireless numbers

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and (2) a \$0.25 assessment on pagers.' The sum of the resulting contributions would then be subtracted from the USF requirement for the relevant period. The difference between the USF requirement and the above-described sum would be recovered from assessments on special access, private lines and switched multi-line connections. In effect, the assessments on special access private lines and switched multi-line connections are residual assessments.

Residual assessments can be, and in this case Ad Hoc believes are. unacceptably volatile. Within the context of CoSUS' proposed assessment methodology, the residual assessments can be much higher than expected if the number of connections not subject to residual assessments is materially lower than forecast and/or the USF requirement is materially higher than estimated. Since, CoSUS filed its plan with its April 22, 2002 comments in the above-referenced dockets, the residual estimated multi-line assessment has been revised upward from 2002 about \$2.73 per month to about \$4.00 per month. It now appears as though the \$4.00 estimate is too low. Wireline Competition Bureau Staff have indicated that the line count data used by CoSUS in forecasting the residual multi-line assessments probably over-states residential and special access connections and pagers.' USF requirements also have grown from \$1.38-Billion (\$5.5-Billion annualized) in the second quarter of 2002, when CoSUS proposed the residual assessment methodology, to \$1.58-Billion (\$6.3-Billion annualized) in the current quarter? Ad Hoc expects that the USF requirement, when and if the Commission were to implement a connections-based assessment methodology, will be even higher. Accordingly, the chances are guite good that the initial residual assessments under CoSUS's proposal will continue to climb to uncertain levels.

It is now obvious to Ad Hoc that CoSUS' residual assessment methodology inequitably shifts all pre-implementation data volatility risk to special access, private line and multi-line subscribers. This form of discrimination against these subscribers is not justified. It cannot be justified by conclusory assertions about affordability of service. There is no evidence that residential and single line business subscribers would disconnect their telephone service for affordability reasons if their connections to the public switched telecommunications network were assessed the same USF contribution obligation as non-high capacity multi-line connections. Given current data, Ad Hoc estimates that the assessment on all such lines would be only about \$1.50 if assessments are uniform.⁴

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Under CoSUS' plan, during a twelve-month "interim" period, revenue-based Universal Service Fund assessments would be levied on special access and private line revenues. AT&T recently expressed concern about its ability to effect billing under the "interim" plan.

This disclosure occurred during a September 24, 2002, meeting between representatives of CoSUS members and Wireline Competition Bureau staff.

Proposed Second Quarter 2002 Universal Service Contribution Factor, CC Docket No. 96-45, Public Notice, DA 02-562 (rel. March 8,2002) and Proposed Fourth Quarter 2002 Universal Service Contribution Factor, CC Docket No. 96-45, Public Notice, DA 02-2221 (rel. September 10, 2002).

The impact of changing line counts and growth in the **USF** is mitigated when spread over all connections to the public switched network, as distinguished from imposing the risk of such

Accordingly, Ad Hoc withdraws its support for that aspect of the CoSUS assessment plan that would set the multi-line USF assessment on a residual basis, Indeed, Ad Hoc has come believe that the Commission would act arbitrarily and capriciously and engage in unlawful discrimination if it were it **to** adopt CoSUS's proposal that USF assessments on residential, single line business and wireless connection be initially set at \$1.00. There is no rational basis for setting the initial assessment at this level. Expediency is not legal justification for a decision that would be tantamount to "pulling a number out of the air." In place of setting USF assessments on a residual basis, Ad Hoc urges the Commission to adopt an assessment methodology that would assess all non-high capacity connections the same USF contribution obligation. This approach would be legally defensible and good public policy.

Assessing USF contributions based of working telephone numbers, rather "";' than physical connections, would appear to be legally defensible and would constitute better public policy than the CoSUS plan. Attachment A hereto illustrates the impact of assessing USF contributions based on assigned telephone numbers." Using three alternate methods, the assessments would \$1.07 to \$1.02. The \$1.02 assessment methodology would assess a *de minimus* charge of \$0.10 on administrative and other numbers assigned to carriers. In Ad Hoc's view, assessing such numbers is not necessary or advisable. At these assessment levels, a residual assessment methodology is obviously not warranted. In view of the foregoing and the Attachment A analysis, Ad Hoc respectfully urges the Commission to adopt a non-residual USF contribution assessment methodology based on working telephone numbers and connections-basedassessments for special access and private lines, in lieu of CoSUS' residual connections-based methodology.

changes on only about the twenty-five percent of connections represented by special access and multi-line connections.

- Ad Hoc continues to support CoSUS' suggestion that connections to subscribers who are Lifeline and LinkUp subscribers not be assessed USF contribution obligations. See, CoSUS Comments at 69-70.
- In its Number Resource Optimization proceeding, the Commission distinguishes numbers assigned to carriers from numbers assigned to end users and working. Attachment A uses the quantity of numbers assigned to end users and working, a quantity much smaller than numbers assigned to carriers. See, Numbering Resource Optimization, CC Docket No. 99-200, Report and Order and Further Notice of Proposed Rulemaking, 15 FCC Rcd at 7576, 7619 (2000) ("First Report and Order"); Second Report and Order, Order on Reconsideration, CC Docket No. 99-200, 16 FCC Rcd 308,320 (2000); and Third Report and Order and Second Order on Reconsideration. CC Docket No. 96-98 and CC Docket 99-200, 17 FCC Rcd 252,278 (2001) ("Third Report and Order").
- Attachment A assesses special access and private lines by applying the monthly number assessment to these connections in same manner as CoSUS would apply its connection charge to special access and private lines. The reason for assessing USF contributions on special access and private lines, even though telephone numbers are only sometimes associated with such connections, would be to avoid claims that such connections should incur USF contribution assessments as a matter of equity, if for no other reason.

If the Commission concludes that it needs additional time to consider implementation of a telephone number USF contribution assessment methodology, it should take the steps explained in section D below to avoid an excessively high revenue-based USF factor while it considers implementation matters. It should not rush to adopt the CoSUS plan when a clearly better alternative exists.⁸

B. USF Assessments on Residential and Single Line Business Connections and on Activated Wireless Numbers Should Not Be Frozen

State Members of the Federal-State Universal Service Joint Board ("State Members") have urged the Commission to adopt a connections-based USF assessment methodology – an approach very similar to the CoSUS proposal, but different in one very material respect. The State Member's propose a modification to the CoSUS proposal whereby, "The \$1 per-line, per-month charge on residential, single-line business, and wireless (single-lines), would stay in effect for 5 years. Multi-line business would pick up the residual, and would get the benefit of line growth during the 5-year period." As detailed below, freezing residential, single-line business, and wireless contributions would be bad public policy and legally indefensible.

Just as it would be unlawful decision-making to set initial USF connections or number-based assessments on a residual basis, it would be legally indefensible to require multi-line customers to bankroll all future increases in the size of the universal service fund." There is no evidence that residential customers cannot afford the slight increases in per-connection charges that may be necessary to fund future expansions of the universal service programs. Therefore, it would be arbitrary and capricious for the Commission to use "affordability" as the basis for freezing residential, wireless, and single-line business universal service assessments and contributions, while allowing unlimited increases in multi-line assessments and contributions. Second, because residential customers can afford to pay for an equitable share of future increases in the universal service fund, it would be unjust, unreasonable, and unreasonably discriminatory—and therefore violative of Sections 201(b), 202(a), and 254(b)—to establish a rate structure under which multi-line customers pay for all future increases in the size of the fund. Third, because residential customers can afford modest increases in their per-connection fees, a Commission decision to freeze these assessments would not be rationally related to maintaining affordable residential service. As such, any increases in the assessments levied on multi-line connections to subsidize residential customers

Ad Hoc would be surprised if the Commission needed more than six months to consider such matters.

Ex-Parte recommendation on Universal Service Contribution Mechanism from State Joint Board Members, August 7,2002, at 3.

See Comments of Ad Hoc, CC Docket No. 96-45 (filed April 22, 2002); Reply Comments of Ad Hoc, CC Docket No. 96-45 (filed May **13**, 2002).

would effectively unjustly discriminate against multi-line users in violation of the Equal Protection Clause."

Given that universal service contribution responsibility is a zero sum game, any benefits reaped by residential subscribers must be underwritten by multi-line subscribers. The data in Attachment **B** indicate that using **conservative** assumptions regarding the growth in the USF funding requirements, the average contribution per multi-line subscriber line would increase from the **\$4.45** forecast for the initial period, to between \$5.30 (if residential and wireless line growth continues at historic levels) and \$5.89 (if residential line growth is stagnant and wireless growth slows) by July 2006 if multi-line scribers are made to absorb all of the increases in the overall fund. If predictability is a legitimate goal of a universal service funding mechanism, it is important that multi-line subscribers, not **just** residential subscribers, also face predictable fund obligations. That, of course, would not be the case if residential line charges are fixed and universal assessments for multi-line installations can climb without limit.

Finally, there are many business users that cannot recover the increases in their universal service contribution obligations (as reflected in the increased price of telephone service) by increasing the price of their goods and services. Such users include governmental entities, non-profit organizations, and businesses bound by fixed-price contracts. Although it is theoretically possible for other businesses to pass-through their universal service contribution obligations to their customers in the form of increased prices, market conditions will prevent some companies from doing so.

Proposals to discriminate against multi-line business subscribers in setting initial capacity-based assessments and/or when increasing assessments are clearly anti-business proposals. They would saddle businesses with unnecessary costs as businesses struggle to maintain profitability in a fragile economy and could inhibit efficiency enhancing investment. There is no good justification for the downside of such anti-business proposals.

C. Carriers Violate The Truth-In-Billing Policies And Rules When Their **Bills** Mark-up The Commission Prescribed USF Factor.

In its comments and reply comments submitted on April 22, 2002 and May 13, 2002, respectively, in the above-referenced proceeding, Ad Hoc explained, *infer alia*, that long distance carriers' variously labeled universal service charges violate the Commission's truth-in-billing requirements. Ad Hoc stated that,

[T]he Truth-in-Billing rules state that "Charges contained on telephone bills must be accompanied by a brief, clear, non-misleading, plain language description of the service or services rendered." Similarly, in the *Universal Service Order*, the Commission stated that, "[i]f

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See Comments of Ad Hoc, CC Docket No. 96-45 (filed April 22, 2002), at 18,

contributors [to universal service] choose to pass through part of their contributions and to specify that fact on customer's bills, contributors must be careful to convey information ... that accurately describes the nature of the charge.""

Attached hereto as Attachment C are pages printed from AT&T's Business Service Guide, Sprint's Schedule **8**, and WorldCom's Service Guide, respectively. None of these pages "in a clear and in a non-misleading manner" advise customers that the long distance carriers' "universal connectivity charge," "carrier universal service charge," and "federal universal service fund" charge are marked-up above the Commission-prescribed USF factor. AT&T states that its charges are to recover amounts that it directly or indirectly pays to or is required to collect to support statutory or regulatory programs, "plus associated administrative costs." AT&T's customers, if they rely on AT&T's Service Guide, are unaware of the extent to which AT&T marks-up the Commission-prescribedsurcharge. Worse, Sprint's Schedule **8** does not even refer to administrative costs as justification for its marked-up Carrier Universal Service Charge. Nor does WorldCom's Service Guide. Thus, based on the information conveyed to customers in carrier publications, the entire charge assessed on customers is attributable to the Commission.

Also attached hereto as Attachment D are portions of carrier bills rendered to business customers, with the information that identifies, or might identify, the customers redacted. **As** with the carrier service guides and schedules, nothing on the bills even hints at the fact that the carriers have substantially marked-up the Commission-prescribed USF surcharge.

The "clear and non-misleading" requirement in the Commission's Truth-in-Billing rules and policies demands more than merely using the label "universal service" to denominate charges that substantially exceed the Commission-prescribed contribution factor. The carriers have not explained that the Commission's surcharge is substantially lower than their charges, and thus have misled consumers into believing that the Universal Service Fund is more lavish than it actually is.

Accordingly, Ad Hoc renews its request that the Commission, consistent with its Truth-in-Billing rules and policies regarding universal service support billing, prohibit carriers from denominating any amount in excess of the Commission-prescribed USF surcharge as a "universal service" charge.

Alternatively, the Commission should modify the USF assessment and contribution mechanism so that it is a collect and remit system. Based on historic, verifiable industry data on uncollectible accounts receivable, the Universal Service Administration Company can include in the specification of its fund requirements an uncollectibles amount. The Commission prescribed USF factor would when applied to carrier revenues recover the USF disbursements, as well as the uncollectibles

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¹² Id., at 20-21, footnotes omitted

amount. Providers of telecommunications service then could remit everything that they collect via their USF surcharges. Their subscribers then would be saved from grossly inflated USF surcharges.

D. Recently Developed Data Indicate That With Interim Revisions To Its Rules The Commission Could "Buy Time" For A Revenue-Based Assessment Methodology; A Flat Rate Mechanism Is, However, The Best Permanent Assessment Methodology.

Attached hereto as Attachment E is data that Ad Hoc shared with Commissioner Kevin Martin and Dan Gonzalez, his senior legal advisor, on September 27, 2002. The data illustrate the effect of increasing the wireless service revenues against which the Commission prescribed USF factor would be applied. As shown, increasing the assessment base from fifteen percent to twenty-five percent would, all other things being equal, reduce the factor by 0.8 percent.¹³

If the Commission were to upwardly revise the wireless revenues subject to USF assessments and combine such an upward revision with (1) "collect and remit" assessment and contribution methodology and (2) use of projected, rather than historic, revenues, the long distance carriers' USF surcharges could be four to five percentage points lower than otherwise would be the case. Historically, the long distance carriers have marked up the Commission-prescribed USF factor by three to four percentage points. For example, the USF surcharges AT&T, Sprint and WorldCom applied to their residential customers when the Commission's USF factor was 7.28% in the second quarter of this year were 11.5%, 9.9% and 9.9% respectively. If the suggested changes were in place for the fourth quarter, the FCC prescribed USF factor would be about 8.5 percent.

The preceding paragraph should not be interpreted as support for continued permanent use of a revenue-based USF assessment methodology. For all of the reasons, which Ad Hoc will not repeat herein and which are set forth in CoSUS' comments and reply comments in the above-referenced proceedings, a revenue-

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Attachment F also shows the impact of assessing USF contributions on Wireless numbers at the same rate as residential connections, on the one hand, and as multi-line connections, on the other hand. This analysis illustrates that if the Commission were to adopt a residual methodology for assessing multi-line contributions, the multi-line (non-Centrex) connection assessment could range from about \$1.80 per month to approximately \$4.56 per month, depending on the treatment of wireless numbers and assumptions about line counts and USF requirements.

AT&T, Sprint and WorldCom have reduced their mark-ups since the Commission ordered use of accrued, but unused, monies from the Schools and Libraries portion of the USF. See Schools and Libraries Universal Service *Support* Mechanism, CC Docket No. 02-6, First Report and Order, FCC 02-175 (rel. June 13, 2002). The Commission has stated that it intends to cease use of "E-Fund dollars to restrain the escalating USF factors as of April 1, 2003. *Id.* Ad Hoc would expect the long distance carriers to revert to historic mark-up levels on or about April 1, 2003, absent Commission action.

As noted above, USAC should add an "uncollectible" increment to the USF requirement, rather than allowing the long distance carriers to layer on their "uncollectible" mark-up.

based USF assessment methodology is not sustainable. While the Commission can "buy some time" for revenue-based methodology by implementing the changes discussed above, the Commission should move as soon as consistent with sound decision making to a non-residual, flat rated assessment methodology using (1) connections to the public switched telecommunications network or (2) working telephone numbers as the assessment metric.

Sincerely,

James S. Blaszak

Counsel **to**Ad Hoc Telecommunications
Users Committee

Cc: Commissioner Kathleen Q. Abernathy
Commissioner Kevin J. Martin
William Maher
Eric Einhorn
Diane Law Hsu
Matthew Brill
Jordan Goldstein
Daniel Gonzalez
Chris Libertelli

Attachments

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Ad Hoc Telecommunications Users Committee

Ex Parte Presentation – Universal Service Contribution Mechanism, CC DM. Nos. 96-45, 98-171, 90-571, 92-237, NSD File No. L-00-72; and CC Docket Nos. 99-200, 95-116, 98-170.

October 3,2002

Attachment A



Illustrative Analysis of Impact of Assessing USF Based upon Assigned Numbers

Illustrative Results Using Most Recient Report Number Counts and Projected Fund Requirements

	USF Rating Category	Line Units	Monthly Rate	Annual \$s
USF Fund Size	<u>95.035.1</u>			\$6,400,000,000
POTENTIAL METHOD 1				
Assigned Teledphone Numbers				
Regular#s	(a)	482,865,000	\$1.04	\$8,009,145,964
Toli Frat#s	(a)	22,657,081	\$1.04	\$281,962,260
EstimatedLife Line	- (a)	6,000,000	-11.M	-\$74,668,646
Weighted PLConnections	(a)	14,750,000	\$1.04	\$1 83,560,422
Total Units		514,272,081		
				\$6,400,000,000
POTENTIAL METHOD2 Assigned Teledphone Numbers				
Regular #s	(a)	482,865,000	\$1.07	\$6,186,585,373
Toll Free #s	(a)	22,657,081	\$1.07	\$290,288,105
Estimated Life Line	- (a)	6,000,000	-\$ 1.07	-\$76,873,479
Total Units	(4)	499,522,081	41.07	\$ 70,010,110
		,==,,00_,		\$6,400,000,000
POTENTIAL METHOD 3				
Category (a)				
Assigned Teledphone Numbers		100.000.000		
Regular #s	(a)	482,865,000	\$1.02	\$5.887.857.760
TOIFree#s Estimated LifeLine	(a)	22,657,081	\$1.02	\$276,271,153
Weighted PLConnections	- (a)	6,000,000	-11.02 \$1.02	-\$73,161,539
	(a)	14,750,000 514,272,081	\$1.02	\$179,855,450
Total Category(a) Units		514,272,061		
Category (b) Administrative and "Other" Numbers				
Regular #s	(b)	106,821,000	\$0.10	\$128,185,200
Toli Free #s	(b)	826,647	\$0.10	1991.976
Total Units		621.919.728		
				\$6,400,000,00

Data Used in Analysis
Fund Size and "Weighted PLConnectiosn" based upon ETI estimates
Telephone Number Utilization Data taken from:
FCC IADReport "Numbering Resource Utilization in the United Staler as of December 31, 2001" Table 1, and
FCC Statistics of Common Carriers 2000/2001", Released September 15, 2002, Table 5.11

Ad Hoc Telecommunications Users Committee

Ex *Parte* Presentation – Universal Service Contribution Mechanism, CC DM. **Nos. 96-45**, **98-171**, **90-571**, **92-237**, NSD File No. L-00-72; and CC Docket Nos. **99-200**, 95-116, 98-170.

Cctober 3,2002

Attachment B

Attachment B

E- Fund:	Frozen	High Cost & L Income Fund		ow at average histo	oric rate	All L	ine Types: (Grow at avg nu	umber (of lines added per	year fo	r prior fo	ur years
			July 2003	- June 2004		July 2004 -	June 2005	July	2005 -	June 2006		July 200	6 - June 2007
Revsfrom \ Revsfrom I Revs from I Revs to be	Bus. Single Lines Wireless	\$ \$ \$ arges_ AC Connections	100 \$ 1.00 \$ 1.00 \$ 9.60% \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6.400.0W.000 1,296,000,000 49,498,752 1.644.000.000 60,000,000 2,246,885,248 2,246,885,248 4.45 0.49 4.45 22.27 178.13	• \$\$\$ \$\$\$	1.00 \$ 1.	5,800,000,000 1,321,920,000 54,448,627 1,872,000,000 59,400,000 3,492,231,373 2,548,341,856 943,889,517 5 03 0.56 5 03 25,13 201,01	\$ 100 \$ 100 \$ 100 \$ 025 0009	\$ 0 \$ 0 \$ 5 \$ 8 \$	7,200,000,000 1,348,358,400 54,448,627 2,100,000,000 58,806,000 3,638,386,973 2,625,537,982 1,012,848,991 5.15 0.57 5.15 25.76 206.05	**	100 100 100 025 000%	
			•	170.10		¥	_00.		•	200.00			
Scenario 2 E- Fund:	: Residential line growth	stagnant. Wire l Hlgh Cost & L Income Fund	ow Gro			toric levels Res and Bur Bu	Single Lines: 1	Growth Contin		historiclevels	nes add	ed per ye	ear.
		Hlgh Cost & L	.ow Gro	h reduced to 50%		toric levels Res and Bur Bu	Single Lines: 1 is Multi Lines: (s and Pagers: (Growth Continu Growth continu	ues at 5		ies add		ear. 5 - June 2006
JSF Fund: JSF Fund Revs from Revs from Revs from Revs from Revs from I Revs from Bevs	Frozen Res Lines Bus. Single Lines Wireless	HIgh Cost & L Income Fund	.ow Gro	h reduced to 50% ow at average toric rate	. \$\$	### Stand Bur ##	Single Lines: 1 is Multi Lines: (s and Pagers: (Growth Continu Growth continu	\$ 0 \$ 0 \$ 5 \$ 6 \$ \$ 6 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	historiclevels 50% of average lin	s s s s s s s	1.00 1.00 1.00 025 0.00%	5 - June 2006 \$ 7,600,000,00 \$ 1,296,000,00 \$ 54,448,62 \$ 1,986,000,00 \$ 58,217,94

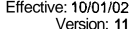
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Ex Parte Presentation – Universal Service Contribution Mechanism, CC Dkt. Nos. 96-45, 98-171, 90-571, 92-237, NSD File No. L-00-72; and CC Docket Nos. 99-200, 95-116, 98-170.

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Attachment C







General Terms and Conditions

PAYMENTS AND CHARGES

Additional Monthly Charges

Carrier Line Charge(1)

Customers of certain outbound services provided pursuant to this Service Guide are subject to an undiscountable Carrier Line Charge(1) (CLC(1)). CLC(1) is a monthly recumng charge applied to All in One, Commercial Long Distance, Clear Advantage, Custom Net, Custom Net Option 1 - VI. Distributed Network Services, GICS, Oahu Telephone Service, Option S/Model T, ProWats Plan Q, Small Business Option, Simply Better, Simply Better Flex. The line status determination is based on available AT&T and/or LEC-provided information. The Carrier Line Charge(1) is subject to billing availability and will be applied per month per outbound switched line. The Camer Line Charge(1) is:

\$0.00 per single-line, \$1.70 per Multi-line, \$0.10 per Centrex Line \$0.00 per LEC-provided BRI line, and \$1.70 per switched access LEC-provided PRI line (*)

(*) Between October 1,2002 and December 31,2002, AT&T will waive the Carrier Line Charge(1) associated with switched access LEC-provided PRI lines.

Regulatory Surcharges and Miscellaneous Charges

AT&T may adjust its rates and charges or impose additional rates and charges on its Customers in order to recover amounts that it, either directly or indirectly, pays to or is required by governmental or quasi-governmental authorities to collect from others to support statutory or regulatory programs, plus associated administrative costs. Examples of such programs include, but are not limited to, the Universal Service Fund, the Primary Interexchange Carrier Charge, and compensation to payphone service providers for the use of their payphones to access AT&T Service.

Universal Connectivity Charge

Services provided pursuant to this Service Guide (not including the exempt Services listed below) are subject to an undiscountable monthly Universal Connectivity Charge. The Universal Connectivity Charge is 9.6% of the Customer's total net interstate and international charges, after application of all applicable discounts and credits with respect to charges billed on or after July 1,2002.

AT&T will waive the Universal Connectivity Charge with respect to specifically identified AT&T charges to the extent that the Customer demonstrates to AT&T's reasonable satisfaction that:

AT&T

AT&T Business Service Guide Effective: 10/01/02

Version: 11

■ the Customer either, (a) has filed a Universal Service Worksheet with the Universal Service Administrator covering the twelfth month prior to the month for which the Customer seeks the waiver (i.e., to be eligible for a waiver in February 2001, the Customer must have filed a Universal Service Worksheet with the Universal Service Administrator covering February 2000), or (b) was not required to file a Universal Service Worksheet covering such period, either because it was not then providing telecommunications Services or because it was then subject to the FCC's de minimis exception to the FCC's filing requirement;

- the charges with respect to which the waiver is sought are for Services purchased by Customer for resale; and
- the Customer either (a) will file a Universal Service Worksheet with the Universal Service Administrator in which the reported billed revenues will include all billed revenues associated with the Customer's resale of Services purchased from AT&T for the period during which the waiver is sought or (b) will not be required to file a Universal Service Worksheet covering such period, because it will be subject to the FCC's de minimis exception to the FCC's filing requirement.

The Universal Connectivity Charge will **not** be waived with respect to:

- charges for Services purchased by Customer for its own use as an end user; or
- charges for which the bill date is on, prior to, or within thirty days after, the date on which the Customer applies for a waiver with respect to those charges; or
- charges for Services resold by the Customer, if the Customer (or another provider that buys Services directly or indirectly from the Customer) is not subject to direct universal service contribution requirements.

The following are exempt Services, and are not subject to the Universal Connectivity Charge in this Service Guide:

AT&T SDN Direct World Connect Service, AT&T SDN OneNet NRA Overseas Expanded, AT&T UNIPLAN Service ORPOs Direct World Connect, AT&T Commercial Direct World Connect Service, and AT&T Business Network Direct Service, only for international calls that both originate and terminate in foreign points.

Texas Universal Service Fund (TUS) Charge

Services provided pursuant to this Service Guide are subject to an undiscountable monthly Texas Universal Service (TUS) Charge. Subject to billing system availability, the TUS Charge will be applied as a percentage of the Customer's total net interstate and international charges for calls that both originate and are billed within the state of Texas, after application of all applicable discounts and credits. Interstate and international charges are assessed the TUS Charge under order by the Public Utility Commission of Texas. The TUS Charge will be waived to the extent a Customer is exempt from payment of the Texas sales tax. Effective on January 1,2001, the TUS Charge will be 3.6% of applicable charges.

2. TERMS AND CONDITIONS (Continued)

7. Payment of Charaes

3. South Carolina Universal Service Charge

Services provided under this schedule are subject to an undiscountable monthly South Carolina Universal Service Charge. The charge *is* 2.13% of the total net interstate charges for calls that are both originated and billed within the state of South Carolina, after all applicable discounts and credits have been applied.

4. Carrier Universal Service Charge

In addition to all other rates in this tariff, effective February 1,2002, business Customers will be assessed a Carrier Universal Service Charge ("CUSC") of 8.3% of all interstate and international retail charges (including usage, non-usage and Presubscribed Line Charge).

5. Texas Universal Service Fund ("TUSF") Charge

Services provided under this tariff are subject to an undiscountable monthly Texas Universal Service Fund ("TUSF") Charge. The TUSF Charge is 3.6 percent of the Customer's total net intrastate, interstate and international charges for calls that are both originated and billed within the state of Texas, after all applicable discounts and credits have been applied. Subject to billing system availability, the TUSF will be applied to applicable charges billed **on** or after April 1.1999.

6. Reservedfor Future Use

Issued: January 15,2002 Effective: February 1,2002

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Products

- → WorldCom On-Net Voice Services (Options 1, 2, and 3) (35KB, .DOC) (previously found in MCI WorldCom Communications, Inc. Tariff FCC Nos. 1 and 6 Technologies, Inc. Tariff FCC No. 1)
- → Domestic Private Line Services (93KB, .DOC) (previously found in MCI WorldCom Communications, Inc. Tariff FCC No. 1 and Wo Services. Inc. Tariff FCC No. 4)
 - → Voice Grade Private Line (29KB, .DOC)
 - → DSO (Digital Signal Level 0) (27KB, .DOC)
 - → Fractional DS1 (28KB, .DOC)
 - → DS1 (Digital Sianal Level 1) (31KB, .DOC)
 - → DS3 Private Line Service (28KB, .DOC)
 - → SONET (27KB, .DOC)
 - -3 Offshore State and Territories Private Line Service (45KB, .DOC)
- Crossborder Private Line Services (50KB, .DOC) (previously found in MCI WorldCom Communications, Inc. Tariff FCC No. 1)
- → International Private Line Services (previously found in WorldCom International Data Communications, Inc. Tariff FCC and MCI WorldCom Communications, Inc. No. 11)
 - → Half Circuit
 - → Commercial (174KB, .DOC)
 - → Government (105KB, .DOC)
 - Full Circuit (392KB, .DOC)
- → Frame Relay (32KB, .DOC) (previously found in MCI WorldCom Communications, Inc. Tariff FCC No, 1 and Wo Services, Inc. Tariff FCC Nos. 9 and 10)
- → Audioconferencing (270KB, .DOC) (previously found in MCI WorldCom Communications, Inc. Tariff FCC No. 1)

→ Intelenet (80KB, .DOC)

(previously found in MCI WorldCom Communications, Inc. Tariff FCC No. 6 and Wo Technologies, Inc. Tariff FCC No. 1)

→ <u>WorldOne</u> (157KB, .DOC)

(previously found in MCI WorldCom Communications, Inc. Tariff FCC No. 6 and Wo Technologies, Inc. Tariff FCC No. 1)

- → Puerto Rico Service (273KB, .DOC) (previously found in MCI International, Inc. Tariff FCC No. 1)
- → Guam Service (192KB, .DOC) (previously found in WorldCom International Data Services, Inc. Tariff FCC No. 9)

Promotions

- → Currently Offered Promotions (80KB, DOC)
- → Expired Promotions (26KB, .DOC)

Other

- → Cellular Mobile Service (27KB, .DOC)
- → Directory Assistance (22KB, .DOC)
- → Operator Services (27KB, .DOC)
- → Support Services (27KB, .DOC)
- → WorldCom Fund (26KB, .DOC)
- → Miscellaneous Charges, Surcharges and Fees
 - → Carrier Access Charaes (CAC) (21KB, .DOC)
 - → Federal Annual Reaulatory Fee (FARF) (19KB, .DOC)
 - Federal Universal Service Fund (FUSF) (20KB, DOC)
 - → Payphone Use Surcharae (19KB, .DOC)

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FEDERAL UNIVERSAL SERVICE FUND (FUSF)

A charge equal to 9.1 percent of all the charges, excluding Taxes, appearing on a Customer's invoice will apply to telecommunications services subject to direct regulation by the Federal Communications Commission. A Customer will not be required to pay the FUSF if it demonstrates to the Company's reasonable satisfaction that it is acquiring the Company's services for resale, i.e., not for its own internal use, and is contributing directly into the government's Universal Service funding programs.

The FUSF will: (i) be calculated after the application of promotional and other discounts; (ii) not be eligible to receive promotional or any other discounts; (iii) not be included to determine satisfaction of usage volume requirements; (iv) be calculated based upon the rates and charges applicable to the Customer's total interstate and international usage, unless otherwise specified; (v) not apply to Taxes, tax-like, and/or tax-related surcharges as defined or described in the Publication; and (vi) not apply to calls using Telecommunications Relay Service (TRS) or to calls originated by certified Customers with hearing or speech impairments.



General Service Agreement For Small Business Customers

www.mci.com/sb/service_agreement

Effective Date - July 1, 2002

fraction of a cent, the fraction is rounded down to the nearest whole cent. The computed charge for Basic Interstate Dial 1 calls is rounded to the next highest full minute. If the computed charges for taxes and surcharges include a fraction of a cent, the fraction is rounded to the nearest whole cent.

11. Other Charges

a. Federal Universal Service Fee ("FUSF")

9.3% of all invoiced interstate and international charges, not including taxes.

b. Federal Fxcise Tax

3.0% of all invoiced interstate, intrastate, local toll, and international charges, not including certain taxes.

c. <u>Federal Excise **Tax** Surcharae related **to** air travel awards</u>

If the Customer receives airline miles, flight credits. or other air travel awards in relation to the Customer's Company account, then the Customer will receive this surcharge on its invoice, afler the miles, flight credits, or other travel awards are posted to the Customer's airline account. The surcharge will not exceed 50.0013 per mile or other air travel award earned; and the surcharge for flight credits will not exceed \$1.1000 per flight credit earned.

d. Local Telephone Company "Billing Option

The Company reserves the right to assess a fee if the Customer elects to receive the Company's charges within its local telephone bill (where the Company is not the Customer's local telephone provider), instead of receiving a bill for the Company's charges directly from the Company. Currently, upon notice from the Company, a Customer may be subject to a \$1.50 monthly fee if the Customer receives such a combined bill from the Customer's local telephone company. The fee will not apply toward the satisfaction of usage volume requirements and will not apply to blind and visually impaired Customers who request invoices in Braille or large print.

e. Payphone Use Charge

Charges for stale-to-state calls that originate from any domestic payphone and are carried over the Company's network will include a \$0.28 charge. This charge will be in addition to applicable basic charges and surcharges.

Ad Hoc Telecommunications Users Committee

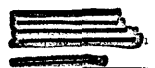
Ex Parte Presentation – Universal Service Contribution Mechanism, CC Dkt. Nos. 96-45, 98-171, 90-571, 92-237, NSD File No. L-00-72; and CC Docket Nos. 99-200, 95-116, 98-170.

October 3,2002

Attachment D

Account Bill Payment Dus Number Date Date





AT&T All in One Service

Regulatory News

Beginning with bills rendered on or after July 1, 2002 the Universal Connectivity Charge will be reduced from 10.6% to 9.6%. AT&T values your business and evaluates prices on a recurring basis.

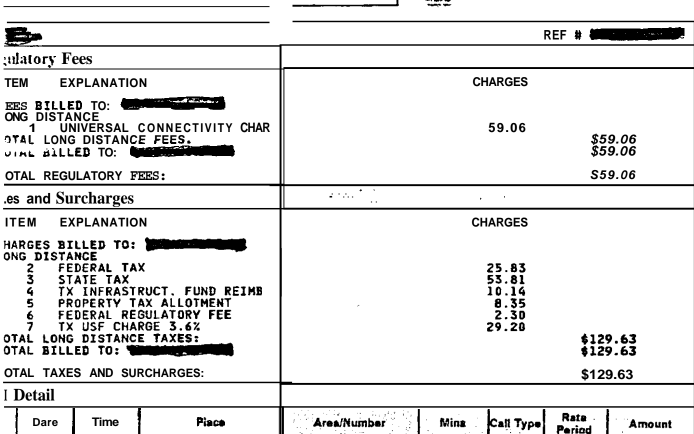
_ impos, conditions and charges that apply to all your detariffed AT&T services can be viewed at the AT&T web site: http://www.att. com/business/agreement. Important limits of liability apply, including: AT&T is not liable for indirect or consequential damages (such as your lost profits or other economic loss) and direct damages during any 12 months cannot exceed one month of your payments for affected service.

Additional terms, conditions, charges and price charge information for all detariffed business services can be viewed at http://www.att.ccm/serviceguide/business. Price changes will be posted at this AT&T web site before they apply to your bill. If you do not have access to the Internet, please contact your ATBT sales Representative or Customer Care Center for information.



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Account Number	Bill Close Date	ayment Due	CONTROL AND
	6/30/02	7/31/02	AT&T



.66



P.O. BDX

The following rate charges will be effective September

Due to Universal Service Fund (USF) commitments, effect 2002, USF charges will increase from 7.5% to 9.5% on all federally regulated interstate a m international voice Wireless USF charges remain 1% to 1.5% belw our compet mandated the charges in 1996 to allow low-income and ru Opportunity to access the Internet and to improve the telecommunication services for eligible schools. 160% health care providers.

Effective September 1, 2002, Cable & Wireless will in Dedicated Interstata rates By 5%. We remain competity you maximum value for your telecommunications service

Please Contact our customer front office with any qua

Residential customers with my questions or comments Customer Care at 1-888-398-9102 or smail us at custom

Business customers with any questions or comments sho customer Care at 1-800-488-8888, or email us at custom

We appreciate your business and tike opportunity to be telecommunications provider.

2002.

e September 1, Cable & Wireless rvices. Cable & ors. The FCC il consumers the ility of 8, and rural

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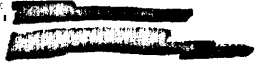






ATTN: ACCT WBL

CUSTONER-NO: (



THUOMA

TOTAL WMESTIC USAGE CHARGES: TOTAL INTERNATIONAL USAGE CHARGES:

\$0.00 \$0.00

CARRIER UNIVERSAL SVC CHARGES:

GROSS CHARGES: \$=

\$0.00

X Ig

Accounting/Budgeting:

Vender PRO 000

Co Cod Acci Tax Celc No

RR00 Activity

Center Rooth Sub-Act

OP Amount - Tax Celc No

X ON CUSC/CARRIER PROP TAX/REG FEE: USAGE TAX: NOH-USAGE TAX:

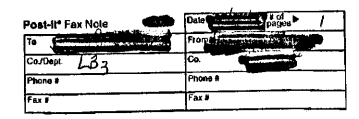
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usc > 08267.

PLEASE REMIT PAYMENT TO: SPRINT

** PLEASE RETURN THIS COPY WITH PAYMENT

INQUIRIES REGARDING THIS INVOICE SHOULD BE DIRECTED TO THIS TOLL FREE NUMBER FOR NOW-CONTINENTAL UNITED STATES PLEASE FAX INQUIRIES TO



P09

WORLDCOM .
MCI WORLDCOM Communications, Inc. (WorldCom)



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THE WORLDCOM CUSTOMER CENTER OF FERS AN ARRAY OF ADVANTAGES AIMED AT MAKING YOUR WORK SIMPLER, LESS TIME CONSUMING. AND MORE CONVENIENT WITH YOUR PERMANENT REGISTRATION. YOU MAY USE THIS PREMIER ONLINE RESOURCETO MONITOR YOUR NETWORK IN REAL TIME. PROVISION. CONFIGUREAND MODIFY YOUR NETWORK RESOURCES. INITIATE AND TRACK THE STATUS OF TROUBLE TICKETS' ORDER PRODUCTS AND TRACK ORDER STATUS. AND COMMUNICATE WITH OUR SERVICE PROFESSIONALS WA EMAIL. VISIT AS OUR GUEST AT HTTPS (//CUSTOMERCENTER WORLDCOM, COM, OR CONTACT YOUR ACCOUNT TEAM TO REGISTER PERMANENTLY PLEASE ALWAYS CHECK THE LAST PAGE OF YOUR INVOICE FOR IMPORTAN: MESSAGES

WORLDCOM

ACCOUNT

INVOICENC JUNE 10, 2002

PLEASE RETURNTHIS FORM

AMOUNT ENCLOSED

WITH YOUR REMITTAN E

WORLDCOM
P.O. BOX 371355
PITTSBURGH,PA 15250-7355

FROM:

Customer Name: Customer Number: Sales Cily:

Invoice Number: Invoice Dale: Page Number:

INVOICE SUMMARY

Charge Description	nterOffice Channel		Access dination	Central Office Connection	'CPE & Olher Recurring Charges	Nonrecurring		Prior Period Charges & Credits	Taxes	Total Charges
	Channel	Loop Coore	dination	Connection	Charges	Charges	Promotions	Credits	Taxes	Charges
DEDICATED-ACCESS										
DAGISHI HA MERSES				•						
				,						
	.00	2,498.52	.00	, co	a. 00	. 00	-109. 12	.00	405.29	\$,794.69
DS1 DED.ACCESS SUBTOTAL	.00 .00	2,486.52 2,498.52	, 00 . 00	, on . oo		.00 .00	-109. 12 -109. 12	.00 .00	405.29 405.25	2,794.69 2,794.69

TOTAL PREVIOUS BALANCE	.00

ANOUNT WE AND PAYABLE UPON RECEIPT	2,794.69

State & Local Taxes 59.3 Faderal, State & Local Surcharges 41.9	1
Foderal State A Local Surcharges 41.8	
1 4maint 4 4main 4 manni aminimi 244	0
Foderal Universal Service Fee 217.4	4
TX Tel Infrastructure Fund Reimbursement 18.3	0
Texas Universal Service 38.5	7

'Ad Hoc Telecommunications Users Committee

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Ex Parte Presentation – Universal Service Contribution Mechanism, CC Dkt. Nos. 96-45, 98-171, 90-571, 92-237, NSD File No. L-00-72; and CC Docket **Nos.** 99-200, 95-116, 98-170.

October 3,2002

Attachment E

Illustrative Analysis of Impact of Increasing Wireless Interstate Assessment of 15% upon development of USF Factor

	Wireless at 15%	Wireless at 20%	Wireless at 25%	Wireless at 50%
	4th Q 2002	4th Q 2002	4th Q 2002	4th Q 2002
USF Requirements				
High Cost	\$841,341,000	\$841,341,000	\$841,341,000	\$841,341,000
LowIncome	\$551,976,000	\$551,976,000	\$551,976,000	\$551,976,000
RuralHealthCare	\$183,646,000	\$183,646,000	\$183,646,000	\$163,646,000
Schools and Libraries	\$9,454,000	\$9,454,000	\$9,454,000	\$9,454,000
TOTAL	\$1,566,417,000	\$1,566,417,000	\$1,586,417,000	\$1,566,417,000
Contribution Base				
Contribution Base wlo wireless revs	\$16,057,996,000	\$16,057,996,000	\$16,057,996,000	\$16,057,996,000
Wireless Contribution Base	\$2,430,000,000	\$3,240,000,000	54,050,000,000	\$6,100,000,000
 USF Contributions 	-\$1,330,758,000	-\$1,330,758,000	-\$1,330,758,000	-\$1,330,758,000
-1% uncollectibles	-\$184,879,960	-\$192,979,960	-\$201,079,960	-\$241,579,960
TOTAL	\$16,972,358,040	\$17,774,258,040	\$18,576,158,040	\$22,585,658,040
USF Factor	9.3%	6.9%	8.5%	7.0%

Wireless revenues estimated based upon assumption of 120-million subscribers with average monthly billing of \$45 per subscriber.

Prepared by Susan Gately, Senior Vice President, Economics and Technology, Inc.

Ad Hoc Telecommunications Users Committee

Ex Parte Presentation – Universal Service Contribution Mechanism, CC DM. Nos. 96-45, 98-171, 90-571, 92-237, NSD File No. L-00-72; and CC Docket Nos. 99-200, 95-116, 98-170.

October 3,2002

Attachment F

Illustrative Analysis of Impact of Changing Treatment of Wireless Lines

Illustrative Results Using Most Recently Reported Access Line Counts and An Annual Fund RequirementBased *Upon* the *Last* Two *Quarters* of 2002.

	USF Rating Category	Line Units	Monthly Rate	Annual \$s
USF Fund Size				\$6,200,000,0
Category (a) units				
Residence Lines				
ILEC	(a)	104,374,591	\$1.00	\$1252,495,092
CLEC	(a)	9,489,049	\$1.00	\$113,868,588
Lifeline	- (a)	6,026,611	-\$1.00	-\$72,319,332
Business Lines				
ILEC Single	(a)	4,124,896	\$1.00	\$49,498,752
Pagers	(a) / 4	35,000,000	\$0.25	\$1 05,000,00 0
otal Weighted Category (a) units		132,765,147		\$1,593,181,76
Category (b) units				
Business Lines				
ILEC Multi - non-CTX	(b)	33,280,814	\$2.08	\$829,209,557
ILEC CTX	(b) / 9	14,952,250	\$0.23	\$41,393,714
CLEC (estimate non CTX)	(b)	7,153,699	\$2.08	\$178,238,300
CLEC (estimate CTX)	(b) / 9	3,213,981	\$0.03	\$988,618
Weighted PL Connections	(b)	13,518,400	\$2.08	\$336,818.281
Wireless	(b)	128,925,979	\$2.08	\$3.212,260,820
Total Weighted Categoly (b) units WIRELESS LINES TREATED EQUIVALE		184,897,362 ICE SINGLE LINES		\$4,606,818,236
	NTLY TO RESIDEN	CE SINGLE LINES	Monthly	\$4,606,818,236 Annual
	NTLY TO RESIDEN		Monthly Rate	
WIRELESS LINES TREATED EQUIVALE USF Fund Size	NTLY TO RESIDEN	CE SINGLE LINES	•	Annual \$s
WIRELESS LINES TREATED EQUIVALE JSF Fund Size	NTLY TO RESIDEN	CE SINGLE LINES	•	Annual \$s
WIRELESS LINES TREATED EQUIVALE JSF Fund Size Category (a) units	NTLY TO RESIDEN	CE SINGLE LINES	•	Annual \$s \$6,200,000,000
WIRELESS LINES TREATED EQUIVALE JSF Fund Size Category (a) units Residence Lines	NTLY TO RESIDEN USF Rating <u>Category</u>	CE SINGLE LINES Line Units	Rate	Annual \$s \$6,200,000,000 \$1,252,495,092
WIRELESS LINES TREATED EQUIVALE JSF Fund Size Category (a) units Residence Lines PCAP ILEC	NTLY TO RESIDEN USF Rating <u>Category</u> (a)	Line Units 104,374,591	Rate	Annual \$8 \$6,200,000,000 \$1,252,495,092 \$113,868,588
WIRELESS LINES TREATED EQUIVALE JSF Fund Size Category (a) units Residence Lines PCAP ILEC CLEC	USF Rating Category (a) (a)	Line Units 104,374,591 9,489,049	Rate	Annual \$s \$6,200,000,000 \$1,252,495,092 \$113,868,588
WIRELESS LINES TREATED EQUIVALE JSF Fund Size Category (a) units Residence Lines PCAP ILEC CLEC Lifeline	USF Rating Category (a) (a)	Line Units 104,374,591 9,489,049	Rate	Annual \$8 \$6,200,000,000 \$1,252,495,092 \$113,868,586 -\$72,319,332
WIRELESS LINES TREATED EQUIVALE JSF Fund Size Category (a) units Residence Lines PCAP ILEC CLEC Lifeline Business Lines	USF Rating Category (a) (a) - (a)	Line Units 104,374,591 9,489,049 6,026,611	\$1.00 \$1.00 -\$1.00	Annual \$8 \$6,200,000,000 \$1,252,495,092 \$113,868,586 -\$72,319,332 \$49,498,752
WIRELESS LINES TREATED EQUIVALE JSF Fund Size Category (a) units Residence Lines PCAP ILEC CLEC Lifeline Business Lines ILEC Single	USF Rating Category (a) (a) - (a) (a)	Line Units 104,374,591 9,489,049 6,026,611 4,124,896	\$1.00 \$1.00 -\$1.00 -\$1.00	Annual \$8 \$6,200,000,000 \$1,252,495,092 \$113,868,586 -\$72,319,332 \$49,498,752 \$1,547,111,748
WIRELESS LINES TREATED EQUIVALE JSF Fund Size Category (a) units Residence Lines PCAP ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers	USF Rating Category (a) (a) - (a) (a) (a) (a)	Line Units 104,374,591 9,489,049 6,026,611 4,124,896 128,925,979	\$1.00 \$1.00 -\$1.00 -\$1.00 \$1.00	Annual \$s
WIRELESS LINES TREATED EQUIVALE USF Fund Size Category (a) units Residence Lines PCAP ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Total Weighted Category (a) units	USF Rating Category (a) (a) - (a) (a) (a) (a)	Line Units 104,374,591 9,489,049 6,026,611 4,124,896 128,925,979 35,000,000	\$1.00 \$1.00 -\$1.00 -\$1.00 \$1.00	Annual \$s \$6,200,000,000 \$1,252,495,092 \$113,868,586 -\$72,319,332 \$49,498,752 \$1,547.111,748 \$105,000,000
WIRELESS LINES TREATED EQUIVALE USF Fund Size Category (a) units Residence Lines PCAP ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Total Weighted Category (a) units	USF Rating Category (a) (a) - (a) (a) (a) (a)	Line Units 104,374,591 9,489,049 6,026,611 4,124,896 128,925,979 35,000,000	\$1.00 \$1.00 -\$1.00 -\$1.00 \$1.00	Annual \$s \$6,200,000,000 \$1,252,495,092 \$113,868,586 -\$72,319,332 \$49,498,752 \$1,547.111,748 \$105,000,000
WIRELESS LINES TREATED EQUIVALE USF Fund Size Category (a) units Residence Lines PCAP ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Total Weighted Category (a) units Category (b) units	USF Rating Category (a) (a) - (a) (a) (a) (a)	Line Units 104,374,591 9,489,049 6,026,611 4,124,896 128,925,979 35,000,000	\$1.00 \$1.00 -\$1.00 -\$1.00 \$1.00	Annual \$8 \$6,200,000,000 \$1,252,495,092 \$113,868,586 -\$72,319,332 \$49,498,752 \$1,547.111,748 \$105,000,000 \$3,140,293,512
WIRELESS LINES TREATED EQUIVALE USF Fund Size Category (a) units Residence Lines PCAP ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Total Weighted Category (a) units Category (b) units Business Lines	USF Rating Category (a) (a) - (a) (a) (a) (a) (a)	104,374,591 9,489,049 6,026,611 4,124,896 128,925,979 35,000,000 261,691,126	\$1.00 \$1.00 \$1.00 -\$1.00 \$1.00 \$1.00 \$0.25	Annual \$s \$6,200,000,000 \$1,252,495,092 \$113,868,58 -\$72,319,332 \$49,498,752 \$1,547.111,748 \$105,000,000 \$3,140,293,512
WIRELESS LINES TREATED EQUIVALE USF Fund Size Category (a) units Residence Lines PCAP ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Total Weighted Category (a) units Category (b) units Business Lines ILEC Multi - non-CTX	USF Rating Category (a) (a) (a) (a) (a) (a) (a) (a) (a) (b)	104,374,591 9,489,049 6,026,611 4,124,896 128,925,979 35,000,000 261,691,126	\$1.00 \$1.00 \$1.00 -\$1.00 \$1.00 \$0.25	Annual \$s \$6,200,000,000 \$1,252,495,092 \$113,868,58 -\$72,319,332 \$49,498,752 \$1,547.111,748 \$105,000,000 \$3,140,293,512 \$1,819,314,022 \$90,819,218
WIRELESS LINES TREATED EQUIVALE JSF Fund Size Category (a) units Residence Lines PCAP ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Total Weighted Category (a) units Category (b) units Business Lines ILEC Multi - non-CTX ILEC CTX	USF Rating Category (a) (a) (a) (a) (a) (a) (a) (b) (b)	104,374,591 9,489,049 6,026,611 4,124,896 128,925,979 35,000,000 261,691,126	\$1.00 \$1.00 \$1.00 -\$1.00 \$1.00 \$0.25	Annual \$s \$6,200,000,000 \$1,252,495,092 \$113,868,586 -\$72,319,332 \$49,498,752 \$1,547.111,748 \$105,000,000
WIRELESS LINES TREATED EQUIVALE USF Fund Size Category (a) units Residence Lines PCAP ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Total Weighted Category (a) units Category (b) units Business Lines ILEC Multi - non-CTX ILEC CTX CLEC [estimate non CTX)	USF Rating Category (a) (a) (a) (a) (a) (a) (b) (b)/9 (b)	Line Units 104,374,591 9,489,049 6,026,611 4,124,896 128,925,979 35,000,000 261,691,126 33,280,814 14,952,250 7,153,699	\$1.00 \$1.00 \$1.00 -\$1.00 \$1.00 \$0.25	Annual \$8 \$6,200,000,000 \$1,252,495,092 \$113,868,586 -\$72,319,332 \$49.498.752 \$1,547.111,748 \$105,000,000 \$3,140,293,512 \$1,819,314,022 \$90.819.218 \$391,060,903

illustrative Analysis of Impact of Changing Treatment of Wireless Lines

Illustrative Results Using Projected Access tine Counts and Fund Requirements

WIRELESS LINES TREATED EQUIVALEN	NILY TO BUSINESS			
USF Fund Size	USF Rating <u>Category</u>	Line Units	Monthly Rate	Annual \$s \$6,400,000,000
OSF Fullu Size				\$0,400,000,000
Category (a) units				
Residence Lines				
ILEC	(a)	128,600,000	\$1.00	\$1,543,200,000
CLEC	(a)	9,500,000	\$1.00	\$114,000,000
Lifeline	- (a)	6,000,000	-51.00	-\$72,000,000
Business Lines				
ILEC Single	(a)	4,000,000	\$1.00	\$48,000,000
Pagers	(a) / 4	40,000,000	\$0.25	\$120,000,000
Total Weighted Category (a) units		146.100,000		\$1,753,200,000
Category(b) units				
Business Lines				
ILEC Multi - non-CTX	(b)	33,500,000	\$1.80	\$723,456,766
ILEC CTX	(b)/9	15,600,000	\$0.20	\$37,432,589
CLEC (estimate non CTX)	(b)	7,200,000	\$1.80	\$155,489,215
CLEC (estimate CTX)	(b) / 9	3,500,000	\$0.20	\$8,398,337
Weighted PL Connections	(b)		\$0.20 \$1.80	
	(b)	14,750,000		\$318,536,934
Wireless	(Φ)	157,600,000	\$1. 80	\$3,403,486,158
Total Weighted Category (b) units		215,172,222		\$4,646,800,000
WIRELESS LINES TREATED EQUIVALEN	ITLY TO RESIDENC	E SINGLE LINES		
WIRELESS LINES TREATED EQUIVALEN	USF Rating		Monthly	Annual
		E SINGLE LINES Line Units	Monthly Rate	\$s
WIRELESS LINES TREATED EQUIVALEN	USF Rating		•	
	USF Rating		•	\$s
JSF Fund Size	USF Rating		•	\$s
JSF Fund Size Category (a) units	USF Rating		•	\$s
JSF Fund Size Category (a) units Residence Lines	USF Rating <u>Category</u>	Line Units	Rate	\$s \$6,400,000,000
JSF Fund Size Category (a) units Residence Lines ILEC	USF Rating <u>Category</u> (a)	Line Units 128,600,000	Rate \$1.00	\$5 \$6,400,000,000 \$1,543,200,000
JSF Fund Size Category (a) units Residence Lines ILEC CLEC	USF Rating <u>Category</u> (a) (a)	Line Units 128,600,000 9,500,000	\$1.00 \$1.00	\$5 \$6,400,000,000 \$1,543,200,000 \$114,000,000
JSF Fund Size Category (a) units Residence Lines ILEC CLEC Lifeline Business Lines	USF Rating Category (a) (a) - (a)	128,600,000 9,500,000 6,000,000	\$1.00 \$1.00 -91.00	\$5 \$6,400,000,000 \$1,543,200,000 \$114,000,000 -\$72,000,000
JSF Fund Size Category (a) units Residence Lines ILEC CLEC Lifeline	USF Rating Category (a) (a) - (a) (a)	128,600,000 9,500,000 6,000,000 4,000,000	\$1.00 \$1.00 -91.00	\$5 \$6,400,000,000 \$1,543,200,000 \$114,000,000 -\$72,000,000 \$48,000,000
JSF Fund Size Category (a) units Residence Lines ILEC CLEC Lifeline Business Lines ILEC Single Wireless	USF Rating Category (a) (a) - (a) (a) (a)	128,600,000 9,500,000 6,000,000 4,000,000 157,600,000	\$1.00 \$1.00 -91.00 \$1.00 \$1.00	\$5 \$6,400,000,000 \$1,543,200,000 \$114,000,000 -\$72,000,000 \$48,000,000 \$1,891,200,000
JSF Fund Size Sategory (a) units Residence Lines ILEC CLEC Lifeline Business Lines ILEC Single	USF Rating Category (a) (a) - (a) (a)	128,600,000 9,500,000 6,000,000 4,000,000	\$1.00 \$1.00 -91.00	\$5 \$6,400,000,000 \$1,543,200,000 \$114,000,000 -\$72,000,000 \$48,000,000
JSF Fund Size Category (a) units Residence Lines ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Fotal Weighted Categoly (a) units	USF Rating Category (a) (a) - (a) (a) (a)	128,600,000 9,500,000 6,000,000 4,000,000 157,600,000 40,000,000	\$1.00 \$1.00 -91.00 \$1.00 \$1.00	\$5 \$6,400,000,000 \$1,543,200,000 \$114,000,000 -\$72,000,000 \$1,891,200,000 \$1,200,000
JSF Fund Size Category (a) units Residence Lines ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Fotal Weighted Categoly (a) units Category (b) units	USF Rating Category (a) (a) - (a) (a) (a)	128,600,000 9,500,000 6,000,000 4,000,000 157,600,000 40,000,000	\$1.00 \$1.00 -91.00 \$1.00 \$1.00	\$5 \$6,400,000,000 \$1,543,200,000 \$114,000,000 -\$72,000,000 \$1,891,200,000 \$120,000,000
JSF Fund Size Category (a) units Residence Lines ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Cotal Weighted Categoly (a) units Category (b) units Business Lines	USF Rating Category (a) (a) - (a) (a) (a) (a) (a)	128,600,000 9,500,000 6,000,000 4,000,000 157,600,000 40,000,000 303,700,000	\$1.00 \$1.00 -91.00 \$1.00 \$1.00 \$1.00 \$0.25	\$5 \$6,400,000,000 \$1,543,200,000 \$114,000,000 -\$72,000,000 \$48,000,000 \$1,891,200,000 \$1,20,000,000 \$3,644,400,000
JSF Fund Size Category (a) units Residence Lines ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Fotal Weighted Categoly (a) units Category (b) units Business Lines ILEC Multi - non-CTX	USF Rating Category (a) (a) - (a) (a) (a) (a) (a) (b)	128,600,000 9,500,000 6,000,000 157,600,000 40,000,000 303,700,000	\$1.00 \$1.00 -91.00 \$1.00 \$1.00 \$0.25	\$5 \$6,400,000,000 \$1,543,200,000 \$114,000,000 -\$72,000,000 \$1,891,200,000 \$1,891,200,000 \$1,894,400,000 \$3,644,400,000
JSF Fund Size Category (a) units Residence Lines ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Fotal Weighted Categoly (a) units Category (b) units Business Lines ILEC Multi - non-CTX ILEC CTX	(a) (a) (a) (a) (a) (a) (a) (a) (b) (b)	128,600,000 9,500,000 6,000,000 157,600,000 40,000,000 303,700,000 33,500,000 15,600,000	\$1.00 \$1.00 -91.00 \$1.00 \$1.00 \$0.25	\$5 \$6,400,000,000 \$1,543,200,000 \$114,000,000 -\$72,000,000 \$1,891,200,000 \$1,891,200,000 \$1,20,000,000 \$3,644,400,000 \$1,603,422,561 \$82,963,157
JSF Fund Size Category (a) units Residence Lines ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Fotal Weighted Categoly (a) units Category (b) units Business Lines ILEC Multi- non-CTX ILEC CTX CLEC (estimate non CTX)	(a) (a) (a) (a) (a) (a) (a) (b) (b) (b) / 9 (b)	128,600,000 9,500,000 6,000,000 157,600,000 40,000,000 303,700,000 15,600,000 7,200,000	\$1.00 \$1.00 -91.00 \$1.00 \$1.00 \$0.25 \$3.99 \$0.44 \$3.99	\$5 \$6,400,000,000 \$1,543,200,000 \$114,000,000 -\$72,000,000 \$1,891,200,000 \$1,891,200,000 \$1,20,000,000 \$3,644,400,000 \$1,603,422,561 \$82,963,157 \$344,616,192
JSF Fund Size Category (a) units Residence Lines ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Fotal Weighted Categoly (a) units Category (b) units Business Lines ILEC Multi- non-CTX ILEC CTX CLEC (estimate non CTX) CLEC (estimate CTX)	(a) (a) (a) (a) (a) (a) (a) (b) (b) / 9 (b) (b) / 9	128,600,000 9,500,000 6,000,000 157,600,000 40,000,000 303,700,000 15,600,000 7,200,000 3,500,000	\$1.00 \$1.00 -91.00 \$1.00 \$1.00 \$0.25 \$3.99 \$0.44 \$3.99 \$0.44	\$5 \$6,400,000,000 \$1,543,200,000 \$114,000,000 -\$72,000,000 \$1,891,200,000 \$1,20,000,000 \$1,603,422,561 \$82,963,157 \$344,616,192 \$18,613,529
JSF Fund Size Category (a) units Residence Lines ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Fotal Weighted Categoly (a) units Category (b) units Business Lines ILEC Multi - non-CTX ILEC CTX CLEC (estimate non CTX) CLEC (estimate CTX) Weighted PL Connections	(a) (a) (a) (a) (a) (a) (a) (b) (b) (b) / 9 (b)	128,600,000 9,500,000 6,000,000 157,600,000 40,000,000 303,700,000 15,600,000 7,200,000 14,750,000	\$1.00 \$1.00 -91.00 \$1.00 \$1.00 \$0.25 \$3.99 \$0.44 \$3.99	\$5 \$6,400,000,000 \$1,543,200,000 \$114,000,000 -\$72,000,000 \$1,891,200,000 \$1,20,000,000 \$3,644,400,000 \$1,603,422,561 \$82,963,157 \$344,616,192
JSF Fund Size Category (a) units Residence Lines ILEC CLEC Lifeline Business Lines ILEC Single Wireless Pagers Fotal Weighted Categoly (a) units Category (b) units Business Lines ILEC Multi - non-CTX ILEC CTX CLEC (estimate non CTX) CLEC (estimate CTX)	(a) (a) (a) (a) (a) (a) (a) (b) (b) / 9 (b) (b) / 9	128,600,000 9,500,000 6,000,000 157,600,000 40,000,000 303,700,000 15,600,000 7,200,000 3,500,000	\$1.00 \$1.00 -91.00 \$1.00 \$1.00 \$0.25 \$3.99 \$0.44 \$3.99 \$0.44	\$5 \$6,400,000,000 \$1,543,200,000 \$114,000,000 -\$72,000,000 \$1,891,200,000 \$1,20,000,000 \$3,644,400,000 \$1,603,422,561 \$82,963,157 \$344,616,192 \$18,613,529

Prepared by Susan Gately, Senior Vice President, Economics and Technology, Inc.